

# EXHIBIT C

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	
1																		
2		<b>Table: Normalized Monthly Oil and Gas Production of Proximate Trust I Producing and Development Wells</b>																
3																		
4																		
5		<b>Months of Production Prior to Trust II Offering in April 2012</b>																
6	<b>1</b>	<b>Jeffrey 1-27H</b>	P	Alfalfa	29N-10W-27	IP Date		<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>Averages</b>						
7								1526	2391	1683	1278	1720						
8								Mar-10	Gas (boe)	15	430	969	1098	628				
9		<b>Jeffrey 2-27H</b>	D	Alfalfa	29N-10W-27	IP Date		2362	0	0	0	591						
10								Aug-11	Gas (boe)	789	3037	2258	3465	2387				
11														<b>19.8% % Oil</b>				
12																		
13		<b>Well Name</b> <b>Type</b> <b>County</b> <b>T-R-S</b> <b>IP Date</b> <b>1</b> <b>2</b> <b>3</b> <b>4</b> <b>5</b> <b>6 Averages</b>																
14	<b>2</b>	<b>Victor 1-19H</b>	P	Alfalfa	29N-09W-19	IP Date		11540	8541	5013	4827	3530	4557	6335				
15								Aug-10	Gas (boe)	650	13910	13863	9242	10055	7871	9265		
16														<b>40.6% % Oil</b>				
17		<b>Victor 2-19H</b>	D	Alfalfa	29N-09W-19	IP Date		1420	1596	1409	1399	1053	0	1146				
18								Feb-11	Gas (boe)	1314	4977	2925	3135	2660	2292	2884		
19														<b>28.4% % Oil</b>				
20																		
21		<b>Well Name</b> <b>Type</b> <b>County</b> <b>T-R-S</b> <b>IP Date</b> <b>1</b> <b>2</b> <b>3</b> <b>Averages</b>																
22	<b>3</b>	<b>Kenneth 1-35H</b>	D	Alfalfa	29N-10W-35	IP Date		1323	5608	5269	4067							
23								Sep-10	Gas (boe)	276	3995	4267	2846					
24														<b>58.8% % Oil</b>				
25		<b>Kenneth 2-35H</b>	P	Alfalfa	29N-10W-35	IP Date		16626	7168	4909	9568							
26								Jan-12	Gas (boe)	7900	5924.666667	4628	6151					
27														<b>60.9% % Oil</b>				
28																		
29		<b>Well Name</b> <b>Type</b> <b>County</b> <b>T-R-S</b> <b>IP Date</b> <b>1</b> <b>2</b> <b>3</b> <b>4</b> <b>5</b> <b>6 Averages</b>																
30	<b>4</b>	<b>Parr 1-9H</b>	P	Alfalfa	28N-10W-09	IP Date		3411	2297	3306	2135	2316	2536	2667				
31								Aug-10	Gas (boe)	599	444	3141	3752	4128	5466	2922		
32														<b>47.7% % Oil</b>				
33		<b>Parr 2-9H</b>	D	Alfalfa	28N-10W-09	IP Date		13489	15845	11496	8868	7602	0	9550				
34								Oct-11	Gas (boe)	1542	3243	3805	6802	5763	4540	4283		
35														<b>69.0% % Oil</b>				
36																		
37		<b>Well Name</b> <b>Type</b> <b>County</b> <b>T-R-S</b> <b>IP Date</b> <b>1</b> <b>2</b> <b>3</b> <b>4</b> <b>5</b> <b>6 Averages</b>																
38	<b>5</b>	<b>Angle 1-32H</b>	P	Alfalfa	29N-09W-32	IP Date		5656	4109	3633	0	3350						
39								Oct-10	Gas (boe)	1615	3541	2787	2361	2576				
40														<b>56.5% % Oil</b>				
41		<b>Angle 2-32H</b>	D	Alfalfa	29N-09W-32	IP Date		494	0	0	0	124						
42								Jul-11	Gas (boe)	2144	1965	1263	1027	1600				
43														<b>7.2% % Oil</b>				
44																		
45		<b>Well Name</b> <b>Type</b> <b>County</b> <b>T-R-S</b> <b>IP Date</b> <b>1</b> <b>2</b> <b>Averages</b>																
46	<b>6</b>	<b>Burnet Trust 1-10H</b>	P	Alfalfa	28N-9W-10	IP Date		1817	3053	2435								
47								Dec-10	Gas (boe)	659	680	670						
48									% Oil	73.39%	81.78%	<b>78.4% % Oil</b>						
49		<b>Burnet Trust 2-10H</b>	D	Alfalfa	28N-9W-10	IP Date		1597	0	799								
50								Feb-12	Gas (boe)	510	1999	1254						
51									% Oil	75.80%	0.00%	<b>38.9% % Oil</b>						
52																		
53		<b>Well Name</b> <b>Type</b> <b>County</b> <b>T-R-S</b> <b>IP Date</b> <b>1</b> <b>2</b> <b>3</b> <b>4</b> <b>5</b> <b>6</b> <b>7</b> <b>8 Averages</b>																
54	<b>7</b>	<b>Parr 1-36H</b>	P	Alfalfa	29N-10W-36	IP Date		8004	7368	12699	10139	7663	5889	5350	5666	7847		
55								Aug-10	Gas (boe)	277.333333	553.666667	484	654.833333	1562.166667	2891.5	3219.166667	10241.166667	
56									% Oil	96.65%	93.01%	96.33%	93.93%	83.07%	67.07%	62.43%	35.62%	
57		<b>Parr 2-36H</b>	D	Alfalfa	29N-10W-36	IP Date		10639	4462	1613	1232	715	1239	1060	0	2620		
58								Aug-11	Gas (boe)	3949.5	5791	3251.833333	2244	2297.166667	2129.166667	2395.333333	2088.333333	3018
59									% Oil	72.93%	43.52%	33.16%	35.44%	23.74%	36.79%	30.68%	0.00%	
60														<b>46.5% % Oil</b>				